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Jay C. Keithley Vice President Law & External Affairs 1850 M Street, NW, Suite 1100 Washington, DC 20026

Washington, DC 20036

Washington, DC 20036

Value 528 7453

Tax-20036 3469

iavc.keithlev@mail.sprint.com

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**EX PARTE** 

GELECT CONTROL SECTIONS CONTROLS

January 6, 1999

Ms. Magalie Roman Salas, Secretary Federal Communications Commission The Portals 445 12<sup>th</sup> Street, SW, TW-A325 Washington, D.C. 20554

RE:

CC Docket Nos. 96-262, 94-1 and RM 9210

Dear Ms. Salas:

Yesterday, representatives of Sprint Corporation met with Tom Power of Chairman Kennard's staff to discuss Sprint's position in the above referenced proceedings. Representing Sprint Corporation were Jay Keithley, Richard Juhnke and Pete Sywenki.

Sprint requests that this information be made a part of the record in this matter. Five copies of this letter, in accordance with Section 1.1206(a)(1), are provided for this purpose. If you have any questions, please feel free to call.

Sincerely,

Jay C. Keithley

Attachment

cc:

Tom Power

## Sprint's Access Reform Proposal

Objective: Reduce interstate access charges to Forward

**Looking Economic Costs (FLEC)** 

### Method:

- ◆ Maintain 6.5% productivity factor.
- ◆ Apply full annual reduction only to rate elements above FLEC.
- ◆ Cap CCLC revenues at growth in access lines.
- ◆ Focus current price cap performance review proceeding on identifying FLEC levels and determining appropriate transition



## Benefits of Sprint's Access Reform Proposal

### **♦ IXCs**

- \* Access rates will come down faster than under the existing 6.5% productivity plan.
- \* TS access rates will be reduced to FLEC faster than under proposals to increase the productivity factor.

#### **◆ LECs**

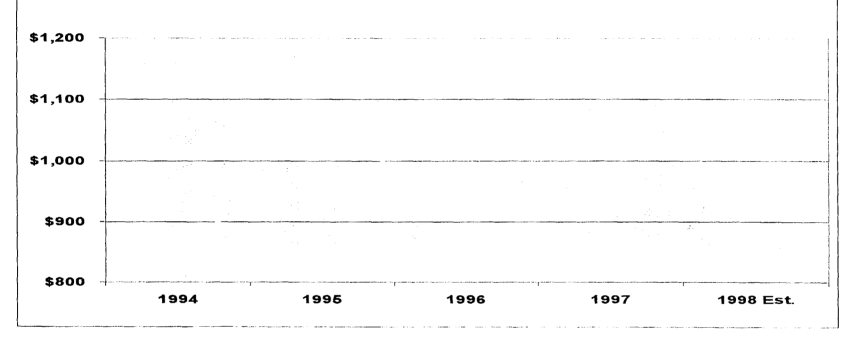
- \* Provides reasonable transition to FLEC.
- \* Ensures that access rates are not driven below FLEC.

#### **♦** Consumers

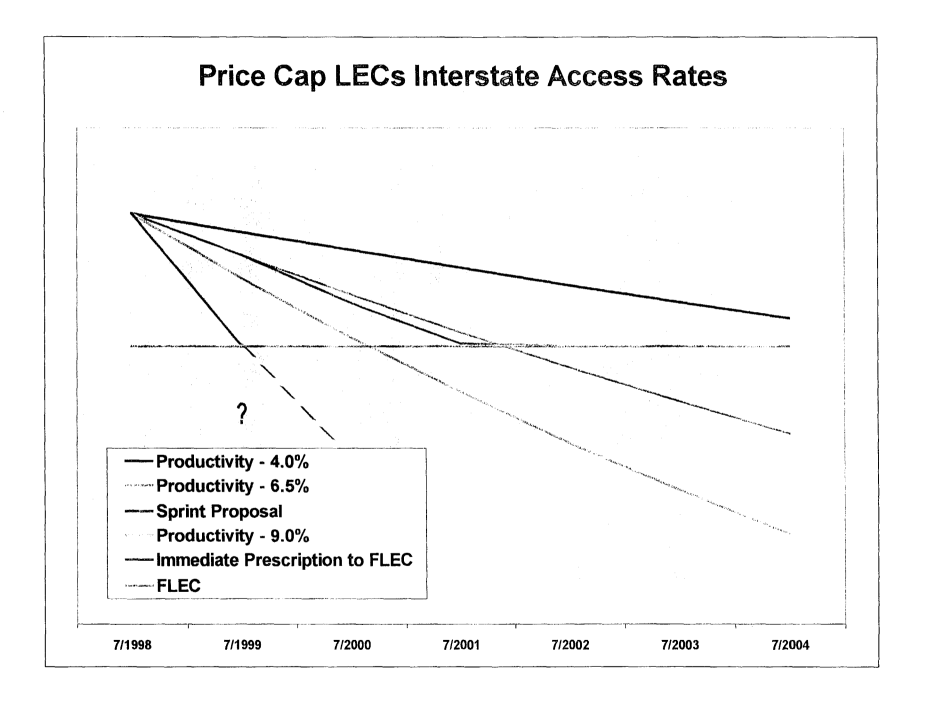
\* Accelerated decreases in TS access rates will allow greater interstate toll rate reductions.

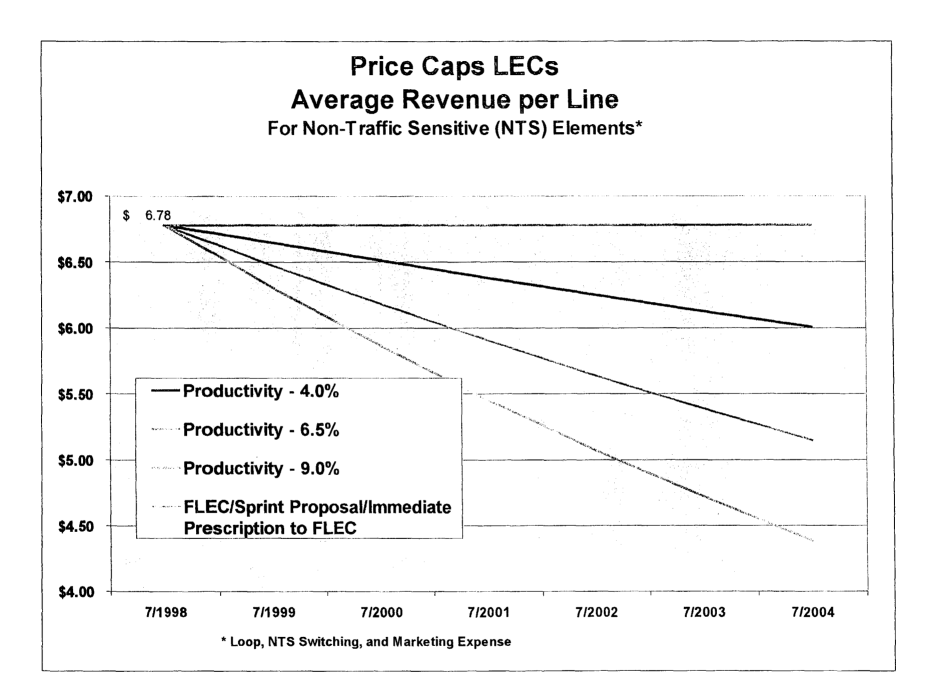






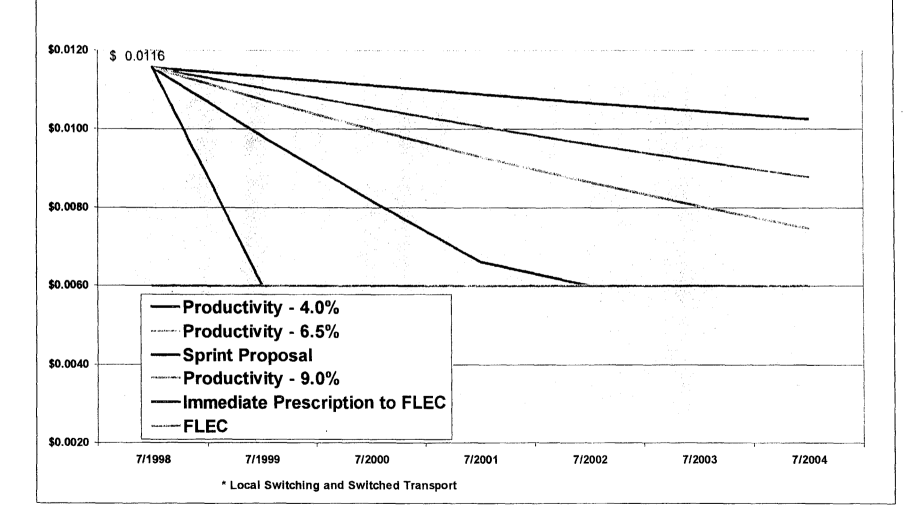
|              | 1994   | 1995   | <u> 1996</u> | <u> 1997</u> | 1998 Est. |
|--------------|--------|--------|--------------|--------------|-----------|
| Revenues     | 879.6  | 953.3  | 1,062.9      | 1,091.0      | 1,095.4   |
|              |        | 8.39%  | 11.50%       | 2.65%        | 0.40%     |
| MOUs         | 16,303 | 17,644 | 19,631       | 20,914       | 22,641    |
|              |        | 8.22%  | 11.26%       | 6.54%        | 8.25%     |
| Access Lines | 71,332 | 75,338 | 78,930       | 84,006       | 88,837    |
|              |        | 5.62%  | 4.77%        | 6.43%        | 5.75%     |



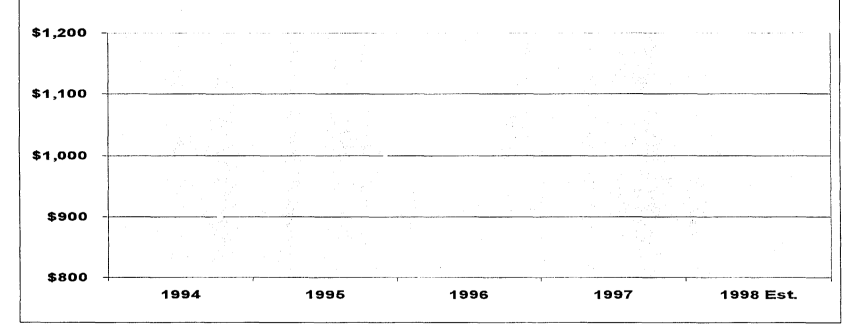


# Price Cap LECs Revenue per Minute

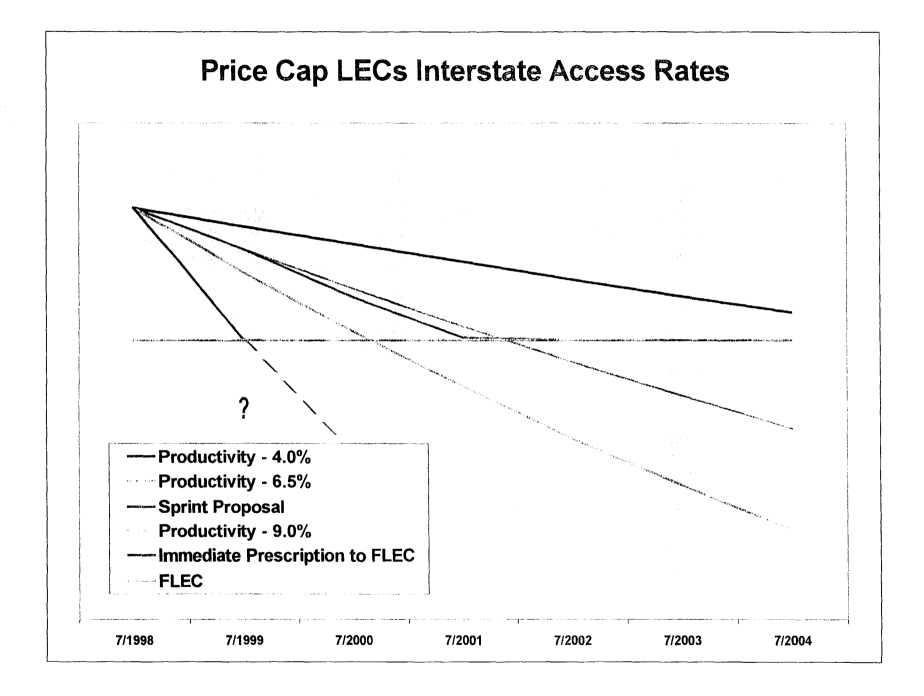
For Traffic Sensitive Elements\*





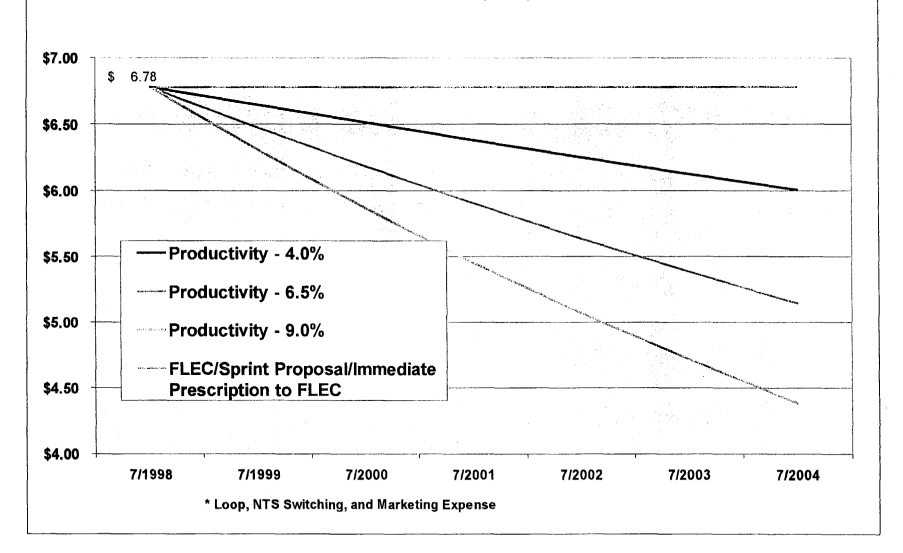


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### Price Caps LECs Average Revenue per Line

For Non-Traffic Sensitive (NTS) Elements\*



# Price Cap LECs Revenue per Minute

For Traffic Sensitive Elements\*

